

Freeform Search

Database:	<div style="border: 1px solid black; padding: 2px;"> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins </div>
Term:	<div style="border: 1px solid black; padding: 2px;"> 14 and administ\$ same (strom\$ or mesenchy\$ or mesenchy\$ adj stem) adj cell </div>
Display:	<div style="border: 1px solid black; padding: 2px;">10</div> Documents in Display Format: - <div style="border: 1px solid black; padding: 2px;">Starting with Number</div> <div style="border: 1px solid black; padding: 2px;">11</div>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

Search History

DATE: Wednesday, May 25, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<u>L5</u>	14 and administ\$ same (strom\$ or mesenchy\$ or mesenchy\$ adj stem) adj cell	87	<u>L5</u>
<u>L4</u>	13 and (administ\$ same cell)	751	<u>L4</u>
<u>L3</u>	L2 and (brain or neural or neuron or central adj nervous adj system or cns or hippocamp\$ or hypothalam\$ or cerebr\$ or cerebell\$)	1105	<u>L3</u>
<u>L2</u>	L1 and (stromal adj cell or mesenchym\$ adj cell)	2075	<u>L2</u>
<u>L1</u>	@ad<19980224	16170678	<u>L1</u>

END OF SEARCH HISTORY

=> dis his

(FILE 'HOME' ENTERED AT 06:59:24 ON 25 MAY 2005)

FILE 'MEDLINE' ENTERED AT 06:59:33 ON 25 MAY 2005

L1 22222 S STROMAL(W) CELL OR MESENCHYM?(W)STEM(W)CELL OR MESENCHYM?(W)C
L2 1427 S L1 AND (BRAIN OR NEURON OR NEURAL OR STRIATUM OR HIPPOCAMP? O
L3 19 S L2 AND ADMINIST?(S) (STROM? OR MESENCHY?) (S)CELL
L4 1 S L3 AND PY<1999

FILE 'MEDLINE, SCISEARCH, WPIDS, EMBASE, CAPLUS, BIOSIS' ENTERED AT
07:03:29 ON 25 MAY 2005

L5 12 S L4
L6 9 DUP REM L5 (3 DUPLICATES REMOVED)

=>

files searched